

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Donald HARRIS et al.

Title:

Hybrid Power Supply Module

Appl. No.:

09/827,173

Filing

04/06/2001

Date:

Examiner:

B. Fischmann

Art Unit:

3618

PROPOSED CHANGES TO THE DRAWINGS

Commissioner for Patents Washington, D.C. 20231

ATTENTION: DRAWING REVIEW BRANCH

Sir:

Please find enclosed herewith Figure 4 for the above captioned RECENTED a proposed amendment shown in red suggested by the Examiner. FABptowal2093 requested. If there are any questions regarding these drawings undersigned.

Formal drawings with the changes implemented will be filed upon allowance.

Respectfully submitted,

Robert M. Hansen

Attorney for Applicant Registration No. 43,656

FOLEY & LARDNER

Customer Number: 22428

22428

PATENT TRADEMARK OFFICE

Telephone:

(202) 672-5387

Facsimile:

(202) 672-5399

O'I P

Title: Hybrid Power Supply Molling Inventor(s): Donald HARRIS et al.

Appl. No.: 09/827,173 Client/Matter No.:068540/0102 Page 3 of 3

DISPLAY

30

FUEL
TK

26

24

CONTROL
ELECTRONICS

BUSS

HOST
VEHICLE

17

70

FUEL
COMB
ENGINE

17

FUEL
TK

ANTIEXT

ANTIEXT

FUEL
TK

ANTIEXT

ANTIEXT

ANTIEXT

ANTIEXT

ANTIEXT

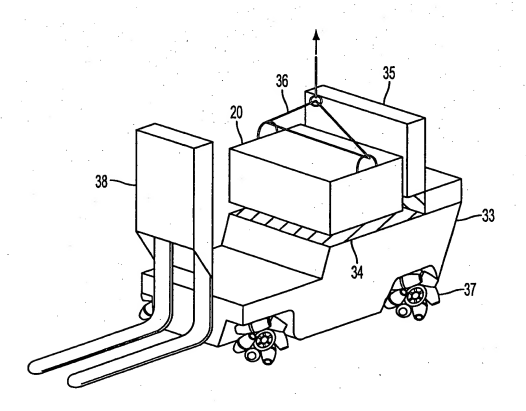
ANTIEXT

SENERATOR

HOST
VEHICLE

31

FIG. 4



July allera

FIG. 5